



LEDray

DELIVERED LUMENS	WATTS	COLOR TEMPERATURE	COLOR RENDERING
1300 lm	11 W	3000 K	CRI 80+

# SUPERSYSTEM II LEDray

- → LED light insert with miniaturized highefficiency lens optic (Advanced Optic), light control directly over the lenses
- → Symmetric, direct distribution, without lateral light emission
- → Glare control with L65 < 3000 cd/m<sup>2</sup> at 65° in all directions and UGR < 22</p>



# Order Code

s	UP2	LEDray	LED 1300	8	5	LDO	7		
1	FIXTURE		SUP	2 SUPERSYS					
2	TYPE		LED	LEDray					
3	OUTPL	JT	LED	LED 1300					
4	CRI			8 80 CRI					
5	CCT		<b>30</b> 3	<b>30</b> 3000 K   <b>40</b> 4000 K					
6	DIMMI	NG	LDO Non-Potentiometer						
7	COLOR	1	BK E	BK Black   WH White					

We reserve the right to change, without notice, specifications or materials. Supporting documentation found on zumtobel.us are the most recent versions and supersede all other versions that exist in any other printed or electronic form.

## Light Distribution

#### LEDray 830 | 1300 lm



689 CBCP | White Finish

# Dimensions



# Technical Detail

**1) Materials:** The luminaire is extruded aluminum, paint is a powder coat available in Black or White

2) Wattage & CCT: The luminaire is 11 W in MacAdam 3-step 3000 K or 4000 K. Available in 80+ CRI only. **3) Beam Spread:** LED light insert with miniaturized high-efficiency lens optic (Advanced Optic), light control directly over the lenses; symmetric, direct distribution, without lateral light emission.

**4) Dimming:** Non-Potentiometer luminaire can be dimmed in line with the track with 0-10 V dimmer (by others).

**5) Life:** 50,000 hours for luminous flux at 90% of initial value.

6) Weight: 14 oz

We reserve the right to change, without notice, specifications or materials. Supporting documentation found on zumtobel.us are the most recent versions and supersede all other versions that exist in any other printed or electronic form.